

U.S. Non-Provisional Application
In re. Jonathan S. Till
Filed August 16, 2001
Attorney Docket No. 10551-211

ABSTRACT

This invention effects a change in the accommodation of the human lens affected by presbyopia through the use of various reducing agents that change accommodative abilities of the human lens, and/or by applying external energy to affect a change in the accommodative abilities of the human lens. By breaking bonds that adhere lens fibers together causing hardening of the lens, the present invention increases the elasticity and distensibility of the lens and/or lens capsule.

SEARCHED
INDEXED
SERIALIZED
FILED
DECEMBER 10 2001
U.S. PATENT AND TRADEMARK OFFICE